egent y 1945 Milligette stat Books Hillinger, de trouble en 1951 et al 1966 et al 1966 et al 1966 et al 1966 e

CERASIHOVA, A.V.; BAKULEV, A.H., professor, direktor.

Hemoptyeis and partial necrosis of the lungs following ligature of pulmonary vessels. Khirurgiia no.6:22-7 Je '53. (MLRA 6:8)

1. Fakul'tetakaya khirurgicheskaya klinika imeni S. I. Spasokukotakogo II Koskovakogo meditainakogo instituta imeni I. V. Stalina. (Iungs--Diseases)

GERASINOVA, A.V., dotsent.

Problem of radical surgery of the lungs. Khirurgiia no.1:130-136 Ja '54. (MIRA 7:5)

1. In fakul'tetskoy khirurgicheskoy kliniki im. S.I.Spasokukotskogo (zaveduyushchiy - professor A.H.Bakulev) II Moskovskogo meditsinskogo instituta im. I.V.Stalina. (Lungs--Surgery)

VALYUZHINICH, Te.N.[decembed]; GERASIMOVA, A.V.; KARTAVCHENKO, P.K.; CHEL'TSOVA, To.S.

Polyphenoloxidase treatment of cognac spirits and cognacs accelerating their maturation. Biokhim. vin. no.6:16-30 '60. (NIRA 13:10)

1. Moskovskiy filial Vsesoyuznogo nauchno-issledovatel'skogo instituta vinodeliya i vinogradarstva "Magarach". (Brandy) (Phenolase)

GERSIMOVA, A. Ya., and KRASYUKOVA, Z. V.

Stages of the early post-embryological development of the Caspian crap (Cyprinus carpio L.). Uch. zap. Len. un. No 142, 1951.

SOV/70-3-5-20/24

AUTHORS:

Gerasimova, E.A. and Kvitka, S.S.

TITIE:

The Method of Rotating a Harker Section (Metod povorota secheniy Kharkera)

PERIODICAL: Kristallografiya, 1958, Vol 3, Nr 5, pp 629-631 (USSR) ABSTRACT: A maximum, in a Patterson or Harker distribution of inter-atomic vectors, which corresponds to a vector between

two symmetry-related equivalent atoms, is called a proper vector. Other maxima are called improper. In suitable cases, all atoms give proper maxima in a certain section (plane or line); these are called Harker actions and are potentially powerful for solving the structure but are, in fact, always obscured and made indecipherable by the presence of many improper peaks. In certain cases, different sections may contain the same information in equivalent distributions of proper peaks but may not have the same distribution of improper peaks. Superposition may then enable a separation to be made. If the crystal has a 4 or 6 fold screw axis, then this method of rotating the Harker section can be applied. If there is a  $4_1$  axis then the proper maxima in the plane z = 1/4form a projection of the structure in the plane xy0

Cardl/3

The Method of Rotating a Harker Section SOV/70-3-5-20/24

rotated 45 and enlarged by  $2^{1/2}$ . The proper peaks in z=1/2 form a picture of the projection on xy0 enlarged twice. These two diagrams can be superposed. For a  $6_1$  axis, there are three superposable planes, at 1/6, 1/3, 1/2. For  $4_2$  the sections are at z=0, 1/2 and for  $6_2$ , z=0, 1/3. The method was applied to the structure of AlB<sub>12</sub> having the space group  $0_4^4 = 0_1^4 + 0_2^2 + 0_1^4 + 0_2^4 + 0_1^4 + 0_2$ 

Card 2/3

SOV/70-3-5-20/24

The Method of Rotating a Harker Section

ASSOCIATION: Moskovskiy gosudarstvennyy universitet im.

M.V. Lomonosova

(Moscow State University imeni M.V. Lomonosov)

SUBMITTED:

July 11, 1958

Card 3/3

ATSARKIN, V.A.; GERASIMOVA, E.A.; MATVEYEVA, I.G.; FRANTSESSON, A.V.

Paramagnetic resonance of a trivalent chromium ion in the crystal lattice of magnesium tungstate. Zhur. eksp. i teor. fiz. 43 no.4:1272-1274 0 '62. (MIRA 15:11)

1. Institut radiotekhniki i elektroniki AN SSSR.

(Paramagnetic resonance and relaxation)

(Chromium)

(Magnesium tungstate crystals)

SENTYURINA, N.N.; MAKAROVA, N.A.; GERASIMOVA, E.A.

Analysis of boron phosphide. Zav. lab. 29 no.9:1057 163.

(MIRA 17:1)

1. Institut radiotekhniki i elektroniki AN SSSR.

1383-66 E	WP(e)/EPA(s)-2/EWT(m)/EPE(	(c)/EWP(1)/E	PA(w)=2/EWP(j)/EWP(t)/I JD/WW/RM/WH	EMP(b)/
	NR: AP5021670		TR/0080/65/038/008/1	
AUTHOR: R	yabova, L. A.; Gerasimo	ova, E. A.	61.862.22 Savitskaya, Ya. S. 44.	63
TITLE: The	problem of obtaining thin	films of al	uminum oxide 15, 44, 5	τ <b>Β</b>
11 11	hurnal prikladnoy khimii,			21
TOPIC TAGS	S: thermal decomposition	n, ethyl alco	phol, acetone, aluminu	ım com-
	inum pride, metal film	1	ve glad derekte na med tid	•
ABSTRACT:	The article is an attemp	pt to analyze	e the conditions necess	sary to ob-
tain aluminu	im ethylate, taking into ac	ccount the c	omposition of starting	materials.
Experiments	s established the possibili composition of aluminum a	ity of obtain	e and optimum oxide ili	ing condi-
	letermined: heating temp			
250C; tempe	rature of the backing68	80-700C. It	was found that phase	composition
of the films	depends on the nature of	the starting	materials. Thus, fil	ms obtained
by decompos	sition of aluminum acetyla	acetone con	tain only gamma phase	aluminum
				1

oxide, while films obtained by the mixture of the alpha and gamma p this opportunity to thank L. A. Ze out the experiment. " Orig. art.	hases of aluminumernov and V. U. Re	oxide. "We wish to take
ASSOCIATION: None		
SUBMITTED: 02Sap63	ENCL: 00	SUB CODE: SS, MM
NR REF SOV: 001	OTHER: 002	
		•
		a .
		V.;

GERASICVI, R. N., MISHIN, A. V.

"Tick-horne meningo-encerhalitis in the Udmurt region." Fage 20

Desystope sovesheadyepo parzitlolbicheskim problemam i prifodnocchagovym boleznya. 22-29 Oktyabrya 1959 g. (Tenth Conference on Parasitological Problems and Diseases with Natural Foci 22-29 October 1959), Moscow-Liningrad, 1959, Academy of Medical Sciences USCR and Academy of Sciences USSR, No. 1 254pp.

VINCOLORUT, . .; which were, w.v.; first ha, wide; etc.

charms high quarter mean only, veter ham in an anearis-6 0 165.

(MERA 18:10)

1. . . or increases an harmage impetite value of set entrologo killy natural TRIS.

TOROCHERHNEAGY No. of Comences of the chemical graphs analysis of case one mixture containing Come Case.

Thurspring while a 38 no. 2010 Come of the chemical graphs and case one mixture containing Come Case.

Thurspring while a 38 no. 2010 Come of the case o

ACCESSION NR: AP3007765

8/0205/63/003/005/0711/0715

AUTHOR: Gerasimova, G. K.

TITLE: Ionizing radiation injury of mechanisms for adapting to increased environmental temperature

SOURCE: Radiobiologiya, v. 3, no. 5, 1963, 711-715

TOPIC TAGS: hypophysis, adrenal glands, temperature adaptation, temperature change, gamma irradiation, melanophore reaction, pigmentation change, Pituitrin, Pituitrin activation, hypophysectomy

ABSTRACT: The interrelationship of the hypophysis and adrenal glands in the adaptive process was studied by investigating the skin melanophore reactions of irradiated frogs to environmental temperature changes. In the first of two series of experiments, the frogs were infra-red heated from 17-19°C to 25-28°C before and after gamma-irradiation. Some were exposed to 12 r and some to 20 r (EGO-2, 334.5 r/min). The melanophores in the natatorial membrane of the frog's hind leg were photographed each time after the temperature was changed. With increased hypophysic activity causing darker skin

Cord 1/3 7

ACCESSION NR: AP3007765

color, a 5 point melanophore scale was used to evaluate pigmentation changes. 5 points represents the darkest pigmentation. In the 2nd series the experimental frogs were hypophysectomized, gemmairradiated with a dose of 50 km, and injected with a .2 ml solution of Pituitrin containing .006 activity units. The melanophore reaction time to Pituitrin was studied in the natatorial membrane of the hind leg. In the first series it was found that 85% of the non-irradiated frogs with dark pigmentation (index 3,4,5) become lighter with increase in temperature. Most of the first series irradiated frogs retain their dark pigmentation after increase in temperature, with the effect more marked for the 20 kg dose. Second series nonirradiated frogs react earlier to Pituitrin than the irradiated frogs. 3-4 days after irradiation the functional activity of the hypophysis and adrenal glands is heightened. By the 5th day and up to time of death the frogs become lighter in color and the inactivation period becomes longer (2 hrs) with decreased activity of the hypophysis and adrenal glands. The decrease in activity appears to be caused either by functional exhaustion of the glandular secretions or by destructive changes in the glands which can develop by this time. Orig. art. has: 2 figures.

Card 2/3

1 33 Thanks care III had	an/ + 1	/
1 11275-01 FIGURY MAIN ACC NO. A76029533	SOURCE CODE:	UR/0000/65/000/000/0242/0254
MUHCR: lebedinskiy. A. V. N. N.; Maskalov, Yu. Le: Rys	(docoasod); Nofedov, Yu. G.; I hov, N. I.; Daronskaya, N. G.;	Dominisk, M. P.; Gengenikaya, Bibikova, M. P.; Genshina, Dorbonova, N. I.; Gerasimova,
Lebodov, B. I.; L'vit	syna, G. M.; Shashkov, I. F.;	Lordonova, n. 1.; ograsimova,

ORG: none

TITLE: Model investigations of cosmic radiation biologic effect

SOURCE: Vopresy obshehoy radiobiologii (Problems of general radiobiology). Moseow, Alemiadat, 1966, 242-254

TOFIC TAGE: dog, rat, induced radiation effect, cosmic radiation biologic effect, proton radiation biologic effect, relative biologic efficiency

IBSTRACT: With space flights of longer duration, cosmic rays, radiation bolts and solar flares present an increasing danger to astronauts. However, relatively little is known of the biologic effect of cosmic radiation and its components, particularly high energy protons. In the present study the RBE of high energy protons was compared in large laboratory animals (dogs) and small laboratory animals (rats) to determine possible RBE differences. In a series of experiments groups of dogs were irradiated with high energy protons and X-irradiation (or gamma irradiation) in fractional and

Cord 1/2

L 11275-67

ACC NR: 476029633

9

single desce of 250 to 650 rads; groups of rats (Wistar line) were also irradiated in fractional and single doses of 300 to 1200 rads. A synchrocyclotron was used for proton irradiation (510 MeV, field diameter 40 cm, dose rate of 1 rad/sec). Clinical symptoms, histological investigations, EEG data, mean survival periods, and post morton examinations served as indices. Results show that with fractional dose irradiation of logs, the RBE of proton irradiation (510 MeV) and X-irradiation (180 MV) is the same (1.0). With fractional irradiation of rats, the RBE of proton irradiation is 0.8. With single dose irradiation of dogs, the RBE of protons is 1.15 compared to gamma irradiation. With single dose irradiation of rats, the RBE of protons is 0.75 compared to gamma irradiation. No conclusions are drawn. Orig. art. has: 4 tables and 6 figures.

SUB CODE: 06/ SUBM DATE: 23Apr66/ ORIG REF: 004/ OTH REF: 004

Card	2/2	4%
Cara	4/4	

GERASIMOVA, G. N. (Assistant, Omsk Veterinary Institute).

"Epizootiology of helminthiasis in domestic ducks"

Veterinariya, vol. 39, no. 9, September 62, p. 40

GERASIMOVA, G.N., assistant

Epizootiology of helminthiases in domestic ducks. Veterinaria 39 no.9:40-42 S '62. (MIRA 16:10)

1. Omskiy veterinarnyy institut.

ROYAK, S.M.; DAHYUSHEVSKAYA, Z.I; GERASIMOVA, G.P.

Salt resistance of plugging cements with mineral additives.

Heft.khos. 38 no.8:52-56 Ag \*60. (MIRA 13:8)

(Oil well cementing)

DANYUSHEVSKAYA, B.L., kand.tekhn.nauk; VLASOVA, M.T., inzh.; GERASIMOVA, G.P., inzh.

Study of the characteristics of packing cements. Nauch.soob.

NIITSementa no.7:11-20 '60. (MIRA 14:5)

(Cement) (Oil well cementing)

DANYUSHRVSKAYA, Z.L., kand.tekhn.nauk; GERASIMOVA, G.P., insh.

Corrosion resistance of plugging cements at high temperatures. Trudy
EXITSement no.13:3-34 '6C. (MIRA 13:11)

(Corrosion and anticorrosives)

DANYUSHEVSKAYA, Z. L., kand.tekhn.nauk; GERASIMOVA, G.P., inzh.

Slag portland cement from the Rustavi cement plant used as a plugging cement for hot bores. Nauch. soob. NIITSementa no.11:11-14 '61. (MIRA 15:2)

(Rustavi.-Cement)

STRTSOVA, Te.D.; MIREL'ZON, B.B.; IL'IN, V.M., insh., red.; GERASIMOVA, G.S., red.ied-ve, PRUSAKOVA, T.A., tekhn.red.; KORNEYEVA; V.Iq; tekhn.red.

[Analysis of labor productivity standards in building; a scientific report] Analis urovnia proisvoditel nosti truda v stroitel stve; nauchnos soobshchenis. Moskva, Gos. izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1958. 97 p. (MIRA 12:2) (Building--Production standards) (Productivity accounting)

NORTH AND THE TOTAL OF SHIP WATER AND THE RESIDENCE OF THE STATE OF TH

MALYUGIN, V.I.; YEFREMOV, S.A., kand. tekhn. nauk; REYNIN, S.N.;

TURIANSKIY, M.A.; ARISTOV, S.S.; BUKSHTEYN, D.I.; DUNAYEV,

Ye.S.; GIROYSKIY, V.F., glav. red.; USPENSKIY, V.V., zam.

glav.red.; BASHINSKIY, S.V., red. [deceased]; GORBUSHIN,

P.B., red.; GUREVICH, M.S., red.; LEYKIN, B.P., red.;

NITIN, S.A., red.; GLAZUNOVA, Z.M., red.izd-va; GERASIMOVA,

G.S., red.izd-va; MOCHALINA, Z.S., tekhn. red.

[Manual on estimates in the construction industry] Spravochnik po smetnomu delu v stroitel'stve. Moskva, Stroitedat. Pt.1. 2 izd., dop. i perer. 1964. 521 p. (MIRA 17:3)

1. Moscow. Nauchno-issledovatel'skiy institut ekonomiki stroitel'stva:

SYTNIK, Ivan Panteleymonovich, kand. tekhn.nauk, dots.; KHAZAN,
Moisey Yakovlevich, kand. tekhn. nauk, dots.;
KUCHERENKO, Konstantin Rodionovich, kand. tekhn.nauk,
dots.; KASPIN, Lev Abramovich, kand. ekon. nauk;
ANFIMOV, Sergey Aleksandrovich, dots.; MASALOV, Grigoriy
L vovich, dots.; SALIVON, Ivan Ivanovich, assistent;
GIROVSKIY, V.F., doktor ekon. nauk, prof., retsenzent;
GUREVICH, M.S., ekon., retsenzent; ROTSHTEYN, A.G., kand.
ekon. nauk, retsenzent; VAYNSHTEYN, B.S., kand. ekon.
nauk, nauchn. red.; GERASIMOVA, G.S., red.izd-va;
idODIONOVA, V.M., tekhn.red.

[The economics of construction] Ekonomika stroitel'stva. [By] I.P.Sytnik i dr. Moskva, Gosstroiizdat, 1963. 229 p. (MIRA 17:1)

SYRTSOVA, Yekaterina Dmitriyevna, kand. tekhn. nauk; GE.AJH.CVA, G.S., red.; JLAZUROVA, Z.M., red.

[Mathematical methods in the planning of construction] Mathematicheskie metody v planirovanii stroitel\*stva. Moskva, Stroitzdat, 1964. 233 p. (MIRA 17:9)

YEKEL'CHIK, Moisey Solomonovich; KAMINIR, Natan Semenovich; SOSNOV, Rudol'f L'vovich; SHEKHTMAH, Aron Yudkovich; KAZANSKIY, B.M., nauchn. red.; LEYKIN, B.P., red.; MALYUGIN, V.I., red.; USPENSKIY, V.V., red.; SHASS, M.Ye., red.; GERASIMOVA, G.S., red.

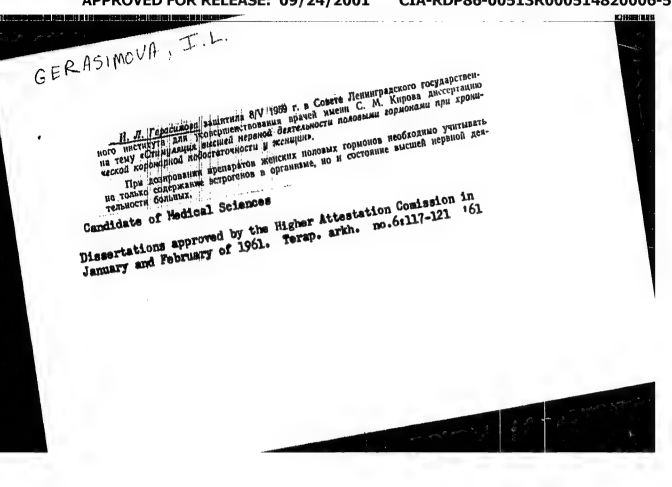
[Improving the economic work of contracting organizations] Sovershenstvovanie ekonomicheskoi raboty podriadtykh organizatsii. Moskva, Stroiizdat, 1964. 96 p. (MIRA 18:1)

KHERKIN, M.L.; JEVINA, N.K.; SPEKTOROVA, S.I.; ABRANOV, V.I.; GRIDHOHERKO, V.G.; Prinimali uchastiye: TVANOVA-EMIN, M.P.; GLEZZINVA, I.I.; TARDOVA, L.G.

Investigating some foundry alloys for high precision parts. Lit. proizy. no.3:27-31 Mr 164. (MIEA 18:9)

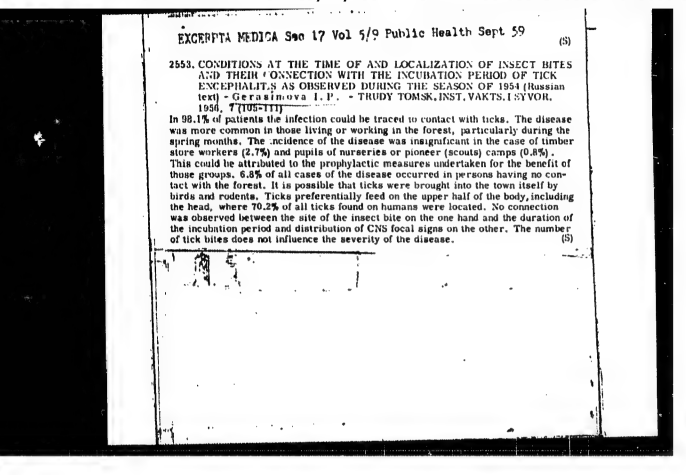
GERASIMOVA, I. L.: Master Med Sci (diss) -- "The atimulation of higher nervous activity by sex hormones in chronic coronary insufficiency of women".

Leningrad, 1958. 14 pp (State Order of Lonin Inst for the Advanced Craining of Physicians im S. M. Kirov), 200 copies (KL, No 4, 1959, 120)



### "APPROVED FOR RELEASE: 09/24/2001

### CIA-RDP86-00513R000514820006-5



### "APPROVED FOR RELEASE: 09/24/2001

### CIA-RDP86-00513R000514820006-5

B-4

EERASIMOVA, USSR / Physical Chemistry. Molecules. Chemical Bond. Abs Jour

m Ref Zhur - Khimiya, No 8, 1957, 25753

: M.S. Ashkinazi, I.P. Gerasimova, B.Ya. Dain. Author

: Academy of Sciences of USSR Inst : Influence of Water on Absorption Spectrum and Photosensiti-Title

vity of Iron Pheophorbide.

: Dokl. AN SSSR, 1956, 108, No 4, 655-658 Orig Pub

: The absorption spectra of oxidized pheophorbide a (I) in al-Abstract cohol, acetone, acetonitrile, chloroform (II), benzene and toluene in the range of 500 to 700 mm were photographed. It was shown in accordance with earlier found regularities (RZhKhim, 1956, 25216) that the spectrum of carefully dehydrated I is characterized with the maximum absorption in range of 620 to 625 mu. After an addition of water (III), the spectrum changes sharply, the maximum at 620 to 625 mu disappears nearly completely and a band at 675 to 680 mu ap-

: 1/2 - 13 -Card

**APPROVED FOR RELEASE: 09/24/2001** CIA-RDP86-00513R000514820006-5"

pears simultaneously. The described effect is displayed in

USSR / Physical Chemistry. Molecules. Chemical Bond.

B-4

Abs Jour : Ref Zhur - Khimiya, No 8, 1957, 25753

Abstract

various solvents to different degrees depending on the miscibility of the solvent with III. The authors ascribe the absorption at 675 to 680 mu to associations consisting of III
and I molecules; in the authors' opinion, the formation of associations of molecules of I connected with molecules of III
is also possible. It is shown that the reduction of I (appearance of absorption maximum at 650 mu; see above note) under the action of visible light takes place considerably easier in presence of III, in which occasion the spectrum of
oxidized I always appears after the inlet of air. The photosensitivity of I in presence of III proves, in the authors'
opinion, the specific influence of III not only on the spectra, but also on the photo-chemical behavior of I.

Card

: 2/2

- 14 -

TATARENKO, Ye.S.; CERASIMOVA, I.P.; TERNIKOVA, I.P.

Variability of experimentally produced forms of the fungus
Aspergillus oryzae. Trudy Inst. mikrobiol. no.10:112-119 '61.

(MIRA 14:7)

1. Ukrainskiy nauchno-issledovatel skiy institut pishchevoy promyshlennosti.
(ASPERGIILUS ORYZAE) (VARIATION (BIOLOGY))

TATARENKO, Ye.S.; PLOTKINA, D. Ye.; VYSOTEKAYA, M.A.; GERASIMOVA, I.P.; TERRIKOVA, I.P.; DYSHKALT, M.G.

Production of itaconic acid by Aspergillus terreus. Mikrobiologiis 32 no.6:1078-1086 N-D 163 (MIRA 18:1)

l. Ukrainskiy nauchno-issledovatel skiy institut pishchevoy promyshlemnosti.

GAMMERMAN, Adel' Fedorovna, prof.; SEMICHOV, Boris Vladimirovich; GERASITOVA, K. M., kand. ist. nauk, otv. red.; BCGDANGV, U.U., Ted.

[Dictionary of Tibetan-Latin-Russian names of medicinal plants used in Tibetan medicine] Slovar' tibetsko-latino-russkikh nazvanii lekarstvennogo rastitel'nogo syr'ia, primeniaemogo v tibetskoi meditsine. Ulan-Ude, Izd-vo AN SSSR, 1963. 1 v. (MIRA 16:9) (TIEET-BOTANY, MEDICAL-DICTIONARIES) (TIEETAN LANGUAGE-DICTIONARIES, POLYGLOT)

SIYRE, E.K.; IYENTS, A.K.; GERASIMOVA, K.V.

Objective evaluation of hearing by the rhythm of respiratory movements [with summary in English]. Vest. oto-rin. 19 no.1:32-35 [MLHA 10:4]

1. Is kafedry bolesney ukha, gorla i nosa tartuskogo universiteta. (may.-dotsent R.K. Slyrde)

(HEARING TESTS threshold determ. by pneumographic registration of resp. movements) (Rus)

(RESPIRATION, physiol. pneumographic registration of resp. movements in determ. of hearing threshold) (Rus)

GERASIMOVA, K.V., inzh.

Slab layer for the construction of temporary logging roads. Stroi. 1 dor. mash. 10 no.2:12 F \*65.

(MIRA 18:3)

1 28529-56 ACC NR: AP5023381 : (A) SOURCE CODE: UR/0317/65/000/004/0084/0087 AUTHOR: Garalinge, I. OHG: None TITLE: Inventor [Rostislav Viktorovich Buyanov] Tekhnika i vooruzheniye, no. 4, 1965, 84-87 TOPIC TAGS: military personnel, mechanical engineering personnel, machine industry ABSTRACT: The present article was intended to supply commending information on the engineering activity and inventiveness of Rostislav Viktorovich Euyanov, Engineer-Lieutenant-Colonel. In 1939, he started his work (as machinist-operator, assembler, designer) at an aircraft factory. In 1943, he entered the Soviet Army and was graduated by the Saratov Tank School. In 1953, he received an engineering degree from the Engineering Department of the Academy of Armored Tank Forces. He became a mechanical design engineer and inventor of many new devices and technical improvements. He is a holder of nine patents including an improved air filter for gas engines (used on ZIL-131 cars); a movable MZA-3 service unit for automobiles, tanks, rockets, etc; a movable NV-2 air-heater for room-heating, etc; a NIKC-1 preheater for tanks,

Yu in th th Vi Fo	N. Mayor g tanks and design d last thr tally Pavl ress) inst	ov, he work id other vehi department will de quarters ovich Kolabi ruoted him who tack gre	ed out an efficience. It was a hich was a holder of the year. In the control of the patent process at interest in	W-1 ventilator-hear. Bugayenko, V. ent mechanized systemationed that he was also mention at the Academy of ures. He also wor the study of paten	C. Petlatov, tem for wash- as chief of r award during ed that Armored Tank
-	Orto pit	truo on It. V.	pugation.		
SU	B CODE: 05	13 / SUEM DAY	E: None / ORIC	REF: 000 / OTH R	EF: 000
	2/2 1				

SMIDOVICH, V.N.; GERAJIMOVA, L.I.

Study of changes in the blood coagulation system in burns.

Khirurgiia 36 no. 5:96-104 My 160. (MIRA 14:1)

(BURNS AND SCALDS) (BLOOD-COAGULATION)

. <

PUSHKAR!, L.N., kand.med.nauk; GERASIMOVA, L.I.

Use of grotein hydrolysates in burn sickness. Voen.-med.zhur.
no.10:51...53 0 '61. (MIRA 15:5)

(EURNS AND SCALDS) (BLOOD PLASMA SUBSTITUTES)

SHPUNTOVA, M.Ye.; SHNAYDER, Ye.Ye.; CHEPUGO, S.V.; LAZAREVA, L.V.;
MASLOVA, L.G.; ROSHCHINA, V.I.; Prinimali uchastiye: PAVLENKO, V.M.,
starshiy laborant; GERASIMOVA, L.I., starshiy laborant

Pentose hydrolysis of cottonseed hulls and corncobs with hexose hydrolysates. Sbor.trud. NIIGS 11:7-15 '63. (MIRA 16:12)

KOSHEVAYA, V.P.; GERASIMOVA, L.I.; SADCHIKOVA, E.N.; PUSHKAR', L.N.

Use in burns of died plasma preserved for a long time. Probl. gemat. i perel. krovi 8. no.1:46-47 JA 163. (MIRA 16:5)

1. Is laboratorii lechebnykh syvorotok (zav. L.K.Pushkar')
TSentral'nogo ordena Lenina instituta gematologii i perelivaniya
krovi (direktor-dotsent A.Ye.Kiselev) Ministerstva zdravookhraneniya SSSR.

(BURNS AND SCALDS) (BLOOD PLASMA) (BLOOD—COLLECTION AND PRESERVATION)

PUSHKAR, L.N.; POSHEVAYA, V.P.; GERASIMOVA, L.I.; TROITSKIY, V.B.

Clinico-experimental study of the hydrolysate aminaphaseol.

Vest. khir. 70 no.6:26-29 Je\*63 (MIRA 16:12)

1. Iz TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (dir. - prof. A.A. Bagdasarov [deceased]). Adres avtorovi Moskva, Neve-Zykovskiy proyend, 4, TSentral'-nyy institut gematologii i perelivaniya krovi.

MURAZYAN, R.I.; GERASIMOVA, L.I.

Blood transfusion method of treating snock caused by burns. Porbl. gemat. i perel. krovi 9 no.4:37-42 Ap 164.

(MIRA 17:11)

1. Khirurgicheskaya klinika (zav. - prof. D.M. Grozdov) TSentral'mogo ordena lenina instituta gematolofii i perelivaniya krovi
(dir. - dotsent A.Ye. Kiselev) Ministerstva zdravookhraneniya
SSSR, Moskva.

HERANGEN BURNING BERTANG BERTANG BERTANG BURNING BURNING BURNING BURNING BURNING BERTANG BURNING BURNI

MOORAZYAN, R.I.; GERASSIMOVA, L.I.

Transfusion of blood and blood substitutes in burns shock. Acta chir. plast. 6 no.1:16-22 '64.

1. Surgical Clinic (head: prof. D.M.Grozdov) Central Lenir. Institute of Haematology and Blood Transfusion, Moscow, U.S.S.R. Director: doc. A.E.Kisselov.

4

### GERAS IMONA, L.I.

Use of blood, plasma and protein hydrolysates is treating the burn disease during the softic period. Prob., pemat. i perel. krovi 9 no.9:26-29 S \*64. (MH & 10:7)

1. Inborsteriya kentrolya preparatov krovi i kroversmeniteley (zav. L.N.Pushkar!) i khirurgicheskaya klinika (zav. - prof. D.M. Grezdov) TSentral'nogo ordena Lenina instituta genatologii i pereliveniya krovi (direktor - dotrent A.Ye.Kiselev) Ministerstva adravookhraneniya SSSR, Moskva.

FUSHKARI, L.N.; KAZAKOVA, V.N.; GERADINOVA, T.I.

Serological study of the blood in patients with burns, Frible gemat, i perel, known 9 no.948-52 S 164. MSA 18:7)

L. Laboratoriya kontrolya proparativ krovi i krovesac miteley (zav. ... L.N.Pushkari) i patofiziologicheskaya Laboratoriya (zav. deystvitelinyy chlen AMN SSSR prof. N.A.Federov) TSentralinego ordena Lenina instituta pomatologii i perelivaniya krovi (direktor: detsent A.Ye.Kiselev) Ministerstva ziravookhraneniya SSSR, Moskva.

MURAZYAN, R.I.; GERASIMOVA, L.I.; FROM, A.A.

Use of blood substitutes in the treatment of extensive superficial burns. Probl. gemat. i perel. krovi no.3:34-36 65.

(MIRA 18:10)

l. Khirurgicheskaya klinika (zav. - prof. C.M.Grozdov) TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (direktor - dotsent A.Ye.Kiselev) Ministerstva zdravookhraneniya SSSR, Moskva.

GFRASIMOVA, L.S., ispolnyayushehiy obyazannosti starsheso mauchnogo sotrudnika; PAKSHVER, A.P., prof.

Isometric method for the evaluation of synthetic fibers.

Tekst. prom. 25 no.4:59-63 Ap \*65. (MIRA 18:5)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut sinteticheskogo volkonn (for Gerasimova, Pakshver).

NOVIKOVA, N.S.; GFPASIMOVA, L.V.

Quantitative equivalents for field analysis of the feeding habits of cod. Trudy MMBI no.7:68-78 '65.

(MIRA 18:8)

1. Folyarnyy nauchno-issledovatel'skiy i proyektnyy institut morskogo rybnogo khozyaystva i okeanografii imeni N.M. Knipovicha

i Murmanskiy morskoy biologicheskiy institut AN SSSR.

S/126/60/010/004/013/023 E111/E452

AUTHORS: Shivrin, O.N. and Gerasimova, L.M.

TITLE: Structural Disturbances Producing Changes in the

Intensity of X-Ray Interference

PERIODICAL: Fizika metallov i metallovedeniye, 1960, Vol.10, No.4,

pp.586-589

The authors note that interference intensity is sometimes TEXT: more influenced by extinction effects associated with fine mosaic structure than by static atomic displacement (called "type-III disturbances"). In continuous polycrystalline specimens, texture also has an effect which has led to many investigations being carried out on powders. However, such investigations cannot solve important problems relating to continuous specimens, e.g. in which structural disturbances are responsible for metal strengthening in plastic deformation. Their present brief work (for Shivrin a continuation of previous investigations - Refs.3,5 ) deals mainly with continuous specimens, especially the development of techniques to give reliable results. It had been concluded (Ref.3) that for deformed steel, copper, brass and aluminium, secondary extinction predominates in the annealed state. To check this an annealed Card 1/3

### S/126/60/010/004/013/023 E111/E452

Structural Disturbances Producing Changes in the Intensity of X-Ray Interference

steel was investigated with a view to quantitative treatment of extinction. One specimen (of type 45 steel) was heat-treated to give a fine-grained, and another to give a coarse-grained structure. Patterns were obtained with filtered  $Co K_{\alpha}$  radiation. The ratio of the theoretical to the experimental integral intensity is plotted against the value of the specific reflecting capacity. A linear relation was found for both specimens (Fig.1) indicating absence of Block disorientation was calculated from these primary extinction. Results differ from those of V.I.Ivernova et al. (Ref.12). graphs. A material very different from those previously studied is tungsten. The authors'attempt to study monolithic specimens failed. results for various powder sizes agree well (Fig.2) with those calculated by Darwin's equation. The absence of type-III disturbances is attributed to the exceptionally high brittleness of There are 3 figures and 12 references: 7 Soviet, 4 English and 1 in Acta cryst.

Card 2/3

\$/126/60/010/004/013/023 E111/E452

Structural Disturbances Producing Changes in the Intensity of X-Ray Interference

ASSOCIATION: Petrozavodskiy gosudarstvennyy universitet (Petrozavodsk State University)

SUBMITTED:

July 25, 1959 initially January 18, 1960 after revision

Card 3/3

LAZOVSKIY, I.H.; VARSHAVSKIY, T.P.; HEPONNYASHCHIY, I.L.; GERASIMOVA, L.S.

Comments on the article of R.Z.Lerner "Changing the coking unit layout for a considerable increase in the number of ovens per battery." Ecks i khim.no.7:28-31 '56. (NLRA 9:12)

1. Vostochnyy uglekhimicheskiy institut (for Lasovskiy and Varshavskiy). 2. Konstruktorskoye byuro Glavmashmeta Ministerstva chernoy metallurgii (for Mepomnyashchiy). 3. Glavkoks Ministerstva chernoy metallurgii SSSR (for Gerasimova). (Coke ovens) (Lerner, R.Z.)

GERASIMOVA, L.S., inzh.

New series of distribution transformers manufactured by the ASEA factories. Energ. i elektrotekh. prom. no.2:68-69 Ap-Je '64. (HIRA 17:10)

MAYORETS, A.I., inzh.; GERASIMOVA, L.S., inzh.

Winding operation of power transformers using vertical winding machines. Energ. i elektrotekh. prom. no.3:52-54 J1-S :64. (MIRA 17:11)

### "APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-00513R000514820006-5 ti sur sur ne tentratur en rite a presentar romanna entrancia mile en un misuesmentionis ser nise esta cime succesarence se en

GERASIMOVA, L.S., inzh.; NAUMENKO, Yu.P., inzh. Transformers for electronically excited drives. Energ. i elektrotekh. prom. no.3:54-55 J1-S 164.

(MIRA 17:11)

GERASIMOVA, L. S.; PAKSHVER, A. B.

Formation mechanism of cross links in cellulose hydrate fibers. Khim, volok, no.6:22-25 '62, (MIRA 16:1)

1. Moskovskiy Vsesoyuznyy zaochnyy institut tekstil'noy i legkoy promyshlennosti.

(Cellulose) (Chemical bonds)

GERASIMONA, L.S.; PAKSHVER, A.B.

Mathod for determining the internal stresses of rayon fibers.

Khimkwolok. no.2:33-36 '63. (MIRA 16:5)

1. Vsesoyuznyy zaochnyy institut tekstil'noy i legkoy promyshlennosti (for Gerasimova). 2. Vsesoyuznyy nauchno-issledo-vatel'skiy institut steklyanogo volokna (for Pakahver).

(Rayon—Testing):

I 17478-63 EWP(1)/EWT(m)/HDS ASD	Pc∠ RM
ACCESSION NET AP-1004762	8/0183/63/000/004/0042/0045
AUTHORS: General move, L. S., Pekshver, A. B. TITLE: Internal fatigue stress of cellulos	L-9
SCURCE: Ehimlohenkiye volokna, no. 4, 1963	42-45
TOPIC TAGS: internal stress, fatigue stress	s, cellulose, cellulose fiber
ABSTRAOT: The interdependence between interrulose fibers was shown. Heating viscose fillowered their internal stresses. Aqueous as at pH 4.5 decreased their internal stresses, tion deteriorated the elastic-properties, whimproved the elastic properties and fatigue has: 2 tables and 5 figures.	datents at high temperatures (1400) and acid treatment of viscose fibers between Lowering the degree of polymerization of cross-scetal bonding
ASSOCIATION VZTILP (All-union textile and	light industries correspondence
Tuactone	OAug63 ENCLe DO
SUB CODE: NA NO REF SOV:	
Cord 1/1	Notes to the same and a same and a same and a same
	المعط فالسبب خرف الكاليات سايات الاستان المالية

GERASIMOVA, L.S., PAKSHVER, A.B.

Studying the changes in the structure of synthetic fibers with the method of isometric heating. Izv.vys.ucheb.zav.; tekh.tekst.prom. (MIRA 18:1)

1. Vsesoyuznyy zaochnyy institut tekstil\*noy i legkoy promyshlennosti 1. Vsesoyuznyy nauchno-issledovatel\*skiy institut sinteticheskikh

ZATSEPIN, A.I., inzh., GERASIMOVA, L.S., inzh.

The OfeR-2800/25 power transformers. Energ. 1 elektrotekh. prom. no.1s
19 Januar 165.

(MIRA 1825)

EWP(j)/EWT(m)/T L 29968-66 SOURCE CODE: UR/0081/65/000/011:/S103/S103 ACC NR. AR6000276 AUTHOR: Gerasimova, L. S.; Veziryan, S. Ye.; Pakshver, A. B. TITLE: Measuring relaxation stresses in polyacrylonitril fiber SOURCE: Ref. zh. Khimiya, Abs. 148689 REF SOURCE: Sb. nauchno-issled. rabot Khimiya i khim. tekhnol. vysokomolekul. soyedineniy. Tashkentsk. tekstil'n. in-t, no. 1 (17), 1964, 218-229 TOPIC TAGS: synthetical terms, polyacrylonitrile, related to the same and the same heat effect, and mental Last at was ABSTRACT: An isometric heating method was used in studying the peculiarity of polyacryllonitril fiber submolecular structure depending on the condition of forming and finishing. It consists of measuring stresses taking place during heating of the fiber. According to the authors the measured stress characterizes: the degree of deviation of structural elements and individual macromolecules in the fiber from the equilibrium state; the relaxation stress by which individual macromolecules or the structural elements which obtained relative freedom Card 1/2

1, 29968-66 ACC Nr. ARGO00276

during heating tend to relax and assume a most appropriate shape and arrangement. The intensity of the processes depends on the surrounding in which the heating of the fiber takes place. Temperature-stress curves for various polyacrylonitril fibers are given in the article. It is shown that the magnitude of the relaxation increases with an increase in the swelling agent. Isometric heating of the fiber increases relaxation stresses as well as slipping of the structural elements. The isometric heating method is sensitive to the formation of the fiber, and can be used in the study of supermolecular structure.

E. Faynberg

SUB CODE: /// SUBM DATE: 25Jul65

Card 2/2 16

ACC NR: AP6025609 (N) SOUNCE CODE: UR/0413/60/000/013/0050/00>0

INVENTORS: Volkov, S. N.; Makar'in, V. P.; Palevich, K. K.; Rubaylo, G. K.; Gerasimova, L. S.; Ryazantseva, V. M.; Andreyeva, I. I.; Semenova, A. G.

ORG: none

TITLE: A machine for contact spot welding. Class 21, No. 103300

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 13, 1966, 50

TOPIC TAGS: welding, spot welding, welding technology, welding equipment

ABSTRACT: This Author Certificate presents a machine for contact spot welding. The machine contains a frame and welding transformers, each of which is electrically connected to a group of welding guns (see Fig. 1). To increase the productivity, the welding transformers together with the corresponding group of welding guns are mounted on the vertical planes of plates which move under the action of a driving mechanism located on the frame. The movement takes place along the horizontal guides also located on the frame. Rods attached to one of the plates serve as auxiliary guides for another plate. These rods are intended for fixing the plates

Card 1/2

UDC: 621.791.763.1.037

ACC NR: AP6025609

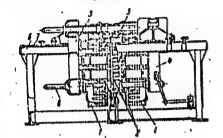


Fig. 1. 1 - welding transformers; 2 - welding guns; 3 and 4 - vertical plates; 5 - driving mechanism for plates; 6 - frame; 7 - guides; 8 - rods

in their original position prior to welding. Orig. art. has: 1 figure.

SUB CODE: 13/

SUBM DATE: 16Jun65

Card 2/2

# GERASIMOVA, M.A. Cervical pregnancy; conservative management. Akush. 1 gin. 32 no.4: 86-87 Jl-Ag '56. (MIRA 9:11) 1. Glavny skusher-ginekolog Tyumenskoy oblasti (for Gerasimova) 2. Is ginekologicheskogo otdeleniya Tyumenskogo rodil'nogo doma (Glavny vrach V.S.Chukhlantseva) (FREGNANCY, ECTOPIC cervical, conservative management)

AUC NA AP6029034

-4-7-0-13/66/000/014/0050/0050

INVENTORS: Gerasimova, M. F.; Torzhovskaya, L. L.

ORG: none

TITLE: A compound for motallizing. Class 21, No. 183842

SOURCE: Izobret prom obraz tov zn, no. 14, 1966, 50

TOPIC TAGS: metal coating, ceramic product, solder, soldering, molybdenum compound, lithium compound

ABSTRACT: This Author Certificate presents a compound for metallizing ceramic (for instance, forsteritic) details to be vacuum-soldered with hard solders. The compound is made on the base of MoO<sub>3</sub>. To simplify the method of preparing and depositing the metallizing compound and to maintain a uniform thickness of the deposited layer, the compound is made of 56—58 weight % of MoO<sub>3</sub>, 8.5—10 weight % of LiOH, and 32—

35.5 weight % of  $H_2O$ .

SUB CODE: 11/ SUBM DATE: 26Mar65

Card 1/1

VDC: 621.385.032.5:666.3.037.5.056.5

a di **di** di Lifedia

The state of the s	Plant I BOOK ECTO	Meritonecopy, 1995, 90 2; Aton L'emeritone mars, 1995, 90 2; Aton L'emeritone mars, 1995, 905 p. ering Agenery; Academistan, 255 p. Doctor of Physical and Mathematical, Doctor of Physical and Mathematical, 50 meteors of Physical and Mathematical, 50 meteors of Physical and Mathematical, 60 meteors of Physical and Mathematical Sciences; Physical Physical Physical Sciences; Physical Physical Physical Physical Phys	samilysis is various industries.  amalysis is various industries.  value confedura IT estantific and bechnish at a truggraphy presented at the joth All-Enton Contractory 19 1966. The study the joth All-Enton Contractory 19 1966. The study structure and industries printed by a professional dispersion in action of the combustion theory, spectrum making was the combustion theory, spectrum making a photographia metals by season of the same allows, spectrum in the parameters of salithms which in the presentation of three seasons of the combustion in the parameters of salithms wastructhumistry in metal was an allow the same of the combustic in the parameters of salithms wastructhumistry in metallury, and printiples an entity of the salithms and the combustic in the parameters of salithms and printiples and printiples and printiples and printiples and printiples and printiples.	Earlais of the 10th All-Union Conference (Gont.) 807/1700 mov-Elobov, V.E. fogarithmic Spectrophotometer for Visible and Eraviolet Regions	and L.S. Paymberg. Electron-ray Spectro-	Temove, M.E., T.H. Somenosova, and A.V. Takovieva. Studying the Beflecting Forer of Aluminia and Mindium Mirrors in the Vacuum Ultraviolet Region	<pre>Mergalances High. H.E. Transite 3.4. Kilköv; Transite 1000000; midsion of Various Majerials in the Vacuum Ultraviolet Region 100 Mandel'abtem. B.L., F.E. Schooleve, and Y.P. Shibunstif.</pre>	Vermother, to 1. Studying of Low Voltage
--	-------------------	--	---	--	--	---	--	--

GERASINOYA, M.1.

"Soil science" by Jose M. Albareda and O. de Castro. Pochvovedenie no.1:100-102 Ja "61.

(Spain—Soils)

(Albareda, Jose M.)

(Castro, O. de)

S/137/62/000/005/041/150 A006/A101

AUTHORS:

Magidson, I. A., Karsanov, G. V., Gerasimova, M. I., Kalmykova, T. V.

TITLE:

Developing technological schemes of the chlorination process of

chrome ore

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 5, 1962, 24 - 25, abstract 50156 ("Metallurg. i khim. prom-st' Kazakhstana. Nauchno-tekhn. sb."

1961, no. 4 (14), 15 - 23)

TEXT: Two technological schemes of obtaining dehydrated Cr chloride by chlorination of Cr ore were checked in large-scale laboratory tests. Scheme 1 was based on the possibility of using a shaft chlorinator with a through muffle permitting the continuous unloading from the apparatus of the solid unchlorinated residue; scheme no. 2 is based on the use of a shaft electric resistance furnace. In this case MgCl<sub>2</sub> formed during chlorination must be filtered through a porous bottom-checker and removed from the furnace in the form of a liquid melt. Several experiments by scheme 1 were conducted at 18 - 48 hour duration of the process. Chlorination was performed at 950°C and 0.5 liter/min Cl<sub>2</sub> supply

Card 1/2

Developing technological schemes of ...

S/137/62/000/005/041/150 A006/A101

rate. The size of coke particles was -2+1 mm, the coke-to-ore ratio was 1.5:1, the height of the charge column to be chlorinated was 150 mm. The average Cr extraction from the ore was 98 - 99%. Cr extraction into "pure" fraction of Cr chloride was 75-78%. Cr extraction from the ore according to scheme 2 attained 98%. At an increased rate of the gas flow in the chlorinator, extraction increased up to 99.0 - 99.8%. Cr extraction into "pure" fraction attained 80%. There are 16 references.

Q. Svodtseva

[Abstracter's note: Complete translation]

Card 2/2

GER'S MOVA, M.T.

The article by a French scill scientist on the scills in Soviet Caniral Asia: "Soils of the tement regions of Contral Asia."
Fromvoredants restricted 9 Ap 164. (MIRA 17:10)

MAGIDSON, I.A.; KARSANOV, G.V.; GERASIMOVA, M.I.; KALMYKOVA, T.V.

Investigation of the chlorination of chromium ores. Zhur. prikl. khim. 34 no.5:953-962 My '61. (MIRA 16:8)

l. TSentral'nyy nauchno-issledovatel'skiy institut chernoy metallurgii.

(Chlorination) (Chromium ores)

B MINTER PROTECTION OF THE CONTROL OF THE PROPERTY OF THE CONTROL OF THE PROTECTION OF THE PROTECTION

S/080/61/034/011/002/020 D202/D301

AUTHORS:

£ - - - -

Magidson, I.A., Karsanov, G.V., Kalmykova, T.V., and

Gerasimova, M.I.

TITLE:

Selective chlorination of chromium ore

PERIODICAL:

Zhurnal prikladnoy khimii, v. 34, no. 11, 1961,

2391 - 2398

TEXT: The kinetics of chlorination of chromium ore components with a limited amount of carbon were studied. As starting materials a chromium ore, containing  $Cr_2O_3 - 56$ , FeO - 4;  $Fe_2O_3 - 11$ ;  $Al_2O_3 - 11$ ,  $SiO_2 - 3$  and MgO - 15 %, and coal as reducing agent were used. These materials were ground, bricketed into tablets (8 mm in diameter and 3 - 4 mm thick), carbonized at  $800^{\circ}C$  and chlorinated in a 45 mm quartz tube, heated electrically. In the first experimental series the chlorination was carried out with and without coal, its amount being varied from 1.75 to 8.75 %; the rate of flow of the chlorine being 0.25 l/min., the temperature 900°, weight of samples 25 g. The authors found that iron elimination without reducing agent Card 1/5

Selective chlorination of ...

\$/080/61/034/011/002/020 D202/D301

proceeded much more slowly and less completely than with about 2 %of the coal; under these conditions the iron elimination was completed in an hour, leaving a practically iron-free ore; but when coal content was augmented the elimination was slackened (practically finished in 5 hours) and chromium losses increased considerably (5 and 20 % respectively). In further experiments the author investigated the effect of the chlorine flow rate and that of ore and coal particle size on the chlorination of iron oxides. It was found that chlorine flow in the range 0.15 - 0.5 1/min. did not affect chlorination of the iron, but increased Cr losses. To avoid these losses the temperature was lowered to 700°C, but then iron elimination proceeded much more slowly and although at the beginning of chlorination, Cr losses were practically the same as at 9000, the whole process lasted so long that total losses rose from 7 to 15 %. Particle size of the ore did not affect elimination of the iron which was completed in an hour (Cl flow = 0.15  $1/\min$ , coal  $\sim 2\%$ ) but did affect Cr losses; with coarser ore (0.30 mm) they amount to 4 %, with finer grains - (0.07 mm) they rose to 7 %. All experimental results are given in the article, as well as a plan of a continuously working laboratory chlorination installation, on which Card 2/3

S/080/61/034/011/002/020 D202/D301

Selective chlorination of ...

it is seen that the chlorination was carried out with a chlorineargon mixture. On this equipment the last experimental series was
carried out under following conditions: coal - 2 %; particle size;
ore 0.50 mm, coal 0.15 mm; chlorine flow - 0.3 l/min; temperature
900°C, time - 1 hour, the obtained product containing Cr<sub>2</sub>03 = 65.1%
Fe - 0.02 % and the Cr losses being about 7 %. In the authors'
opinion this product is suitable for production of metallic chromium. It is also mentioned that chromium ore chlorination experiments were carried out in the USSR in 1959 and 1960 by A.M. Polyakov and T.S. Shibneva in Unikhim (Ural Scientific Research Chemical Institute). There are 8 figures, 2 tables, and 14 references:
2 Soviet-bloc and 12 non-Soviet-bloc. The 4 most recent references
to the English-language publications read as follows: C. Hart, Canad.pat. 363,253, 1937; A.J. Gailey, Canad.Pat. 409,796, 1943; H.
Erasmus, U.S. pat.2,480,184, 1949; H.S. Cooper, U.S.pat. 2,752,301,
1956.

ASSOCIATION: Tsentral'nyy nauchno-issledovatel'skiy institut chernoy metalurgii (Central Research Institute of Ferrous

Metallurgy)

SUBMITTED: February 6, 1961

Card 3/3

# Tularenia connected with threshing. Zhur.mikrobiol.epid.i inmun. no.2:69 F '54. (MLRA 7:3) 1. Iz Oblastnoy protivotulyaremiynoy stantsii. (Tularemia)

DRANKIN, D.I. DERASIMOVA, M.N. (Stalinsk)

Brucellosis as related to occupations. Gig. truda i prof. rab.
2 no.658-13 N-D '58 (MIRA 11:12)

1. Gosudarstvennyy institut usovershenstvovaniya vrachay.
(OCCUPATIONAL DISPASES)
(ERUCELLOSIS)

•	٠,	i p	rice .	12	2 2	8	£ 8	7 . 1	123	133	145		
αģ	1, 130	TREFICE: This book is intended for research scientists and teachers in institutes of higher education who may be interested in develop seeds and research trends in warlows scientific fields.	E: The book contains 12 articles by parsons affiliated with caracay of Solences Intelfa. 539 on studies in physical cheating trains the manualsty, applied physics (blasting dynamics), electric anginering, electronics, agrances, methiury, purveanties, electronics, agrances, substituty, purveanties, etc. A bibliography of 1957 publications of the gracial and services of the contains and terminal publications of the contains and terminals of the contains and terminals. Intuitable and terminals of the parameter of the contains and terminals.		2	stons	£ .	PETER, Y.R., M.B. Zasnallyeve, A.W. Foltavesty, and Mu.S. Terminas v. Nowal Study of the Thermin Effect on Steel Samples Hardened After Sanface Heating by High-Prequency Current				i	
80V/3618	Sories on Matural and Techniciasatkin nauk, fom 1, Series on Matural and Technical Sciences, Vol 1, No. 1959. 169 p. 500 copies printed.  Spekirks: Tech. Ed.: M.O. Anabhra.	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	fillsterning, pure	Arthungaments G.B., N.P. Menthins, and Z.A. Maslinkovskays, Eddinger's Determination of Pectins Eddingery, K.F., Determination of the Saturation Confident of	reson mointees  Describer, F.S., and M.ETerratichizar. Effect of the Weight of Employetwe Charge on the Scattering Speed of Ground Particles Section Electing	Rectric Power Systems in Righ Mountainous Regions	Filtpov, M.A. Methods of Transformation of Time Punctions With Time Timeds V.Ya. Indices of Moisture Adequacy in Kingis Pasture Pands	200 000 000 000 000 000 000 000 000 000	Econymi, M.M., A.V. Poltavskir, and Yu.S. Terminasor. K.Ray Study of Pregnentation and Grain Deformations in Steel Daring Torsion	Zmanaligev, M., General Boundary Value Froblen for a Nonlinear Integrodifferential Equation with Shall Paraneter at the Highest	Press, L.R., and R.R. Grraslaova. Bibliography of Publications of the Elects Son Koldeny of Sciences in 1957		
	n nauk	antist nteres o fiel	in phy fin phy fin dyna llurgy leation econo (bota	seling Coeffi	the k	ntain	Punct Lingte	and Yu	Durin	***	[qrd J		
HOOK KEPLOITATION	beskik Sciencia. d.	on act	Lating Batty Market Batty Marke	A. K.	dr of Grow	gh Mou	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sample	Stre1	len fo	Aphy o	·	,
ST TE	testvennykh i tekhninheskik stural and Tennical Scienc p. 500 copies printed. Tech. Wis. M.O. Anokhina.	46.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	# # # # # # # # # # # # # # # # # # #	2.77d	100	In M	tion a	Sceen Sent	n In	Prot	bilogr in 19	.A516A	
	Tach Tach Dies ;	for 1 tion 1	E ASR physical physical physical physical conf.	the tree	1 km	/Stens	all of the first o	A 200 P	Eura Tares	T Valu	H SUC	a 8	
PRASE I	samyk al and 500 co	Canded educa te ta	Ine 12 Whited Police Pilograph Pilog	The Lu	Prince to	748.F. S.	Typen.	Erren Guen	Defo.	undern on Wil	of 3c		
PRASE FRANK KITELINENCY SER	Matur P.	16 In	TRIMATE: The book contains 12 state Accounting the State of Light Company of Solares Ilramount of Company of Solares State of Solares State of Company of Solares of Solares of Solares Solares Solares of Solares Sol	Arming and Committee and Editoria and Editor	13 14	r.	30	Herma Ilgh-P	Grade	ral Be Equati	O. r.	[Abrary of Congress (q 60.A516A2)	
Target :	Erwattyn, Seriya yas (Bers. Series on M Frunse, 1959, 168   Mar. P.T. Eschirtai	book of p	OFFILIANT: The book con the Academy of Solent ladustrial sheatsfry lower action of the section of the con- section of the con- terior of the con-	n d	A 8 8 8	Riect	Esett.	A S	A.V.	ntial	SA R. B	Cont.	
E DAUG	Franchiga, Sorial France, Serie France, 1959.	E ST	The book rial shemis anginering rice, etc. frondese	E.P.	2.00 a			Market Line	L.H.	K. K.	A	ā	
and the state of t		POSE:	COVERAGE: The teader of the Academy Industrial opener angle maging power for the teader of the teader in the teade			Lobedov. R.R.	9 2	30 30	T.	TO THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN COLUM	35	AVATTABLE	
4	ă ă	E.	8	51 3	l asa	3		B.J.B	9	125	4.0	4	

GERAS INOVA. N.H.

Formation of carbohydrate metabolism products by yeasts of the genus Hansenula [with summary in English]. Mikrobiologiia 27 no.6:698-704 N-D 158. (MIRA 12:1)

1. Institut mikrobiologii AN SSSR.

(CARBCHYDRATES, metab.

Hansenula (Rus))

(FUNGI

Hansenula, carbohydrate metab. (Rus))

STRIGANOV, A.R.; GOLOVIN, A.F.; GERASIMOVA, M.P.

Isotopic effect in the spectrum of dysprosium. Opt. i spektr. 14, no.1:7-11 Ja '63. (MIRA 16'5)

(Dysprosium—Spectra)

GERASIMUVA, MS.

SOV/81-59-16-56920

Translation from: Referativnyy zhurnal. Khimiya, 1959, Nr 16, p 136 (USSR)

AUTHORS: Belokrinitskaya, Ye.Ye., Bondarenko, V.V., Vitushkina, I.N., Gerasimova,

M.S., Ginsburg, V.L., Gramenitskiy, I.N., Livshits, D.M., Kryzhnaya, V.F.

The Spectral Analysis of Cobalt for Metallic Impurities With the Use of TITLE:

Cast Electrodes

PERIODICAL: V sb.: Materialy 1-go Ural'skogo soveshchaniya po spktroskopii, 1956.

Sverdlovsk, Metallurgizdat, 1958, pp 59-61

ABSTRACT: The samples are cast into chill molds in the forms of rods of 7 mm in dia-

meter and 40 mm long. The butts of the rods are filed to a plane and treated by a HCl solution (1:1) for cleaning from Fe. The spectra are excited in an a-c arc with an upper carbon electrode and photographed with an average quartz spectrograph. The standards are prepared on the basis of pure cobalt, in which the concentration of admixtures is determined chemically. Ni, Fe, Si, Mn, Al, Cu, As and Sb can be determined with a

mean error of 5 - 15%.

G. Kibisov.

Card 1/1

GERASINOVA, N.; EKINOVA, T.; PESHEVA, M.

Influence of the pH solvent (water) on the extraction of tanning substances, and on the properties of tanning extracts from Quercus sessiliflora and Quercus conferta. Godishnik khim tekh 9 no.2:177-190 '62 [publ. '63].

وروم والمحال والمحالة المسار والمرابع الماري والمرابع والم
and the trade
21026 Corasimova, N.A. ok metodike is dedovaniya vrobbiogray Fololajosti Trudy In-ta (Kazansk Mauch-isalad in-t ortogodii i vosstanvit E. a. ii) t
SG: LSTOTIS ZHU-NAL STATET - Vol. 23, Moskva, 1949

GERASIMOVA, N. A.

Dissertation: "The Penetrability by Water of Materials Used for Cable-Protecting Coatings." Cand Tech Sci, Leningrad Polytechnic Inst, Leningrad 1953
W-30928

SO: Referativmy Shurnal, No. 5, Dec 1953, Moscow, AN USSR (MXXIIIX)

J.

GERMSIMOVA, V. H.

USSR/Corrosion - Protection From Corrosion

Abs Jour : Referat Zhur - Khimiya, No 9, 1957, 33166

Author : Mikhaylov, M.M., Gerasimova, N.A.

Inst : Leningrad Polytechnic Institute

Title : The Problem of Lead Substitutes for Cable Sheathing.

Orig Pub : Tr. Leningr. politekhn. in-ta, 1956, No 184, 334-342

Abstract : Consideration of the present state of the problem of the

protection against moisture of telephone and telegraph cables by means of organic materials, and calculation of the useful life of a cable provided with a sheathing made of these materials, up to the point of a maximal moisture absorption by the insulation. Formulas are given for calculating the coefficient of diffusion of the moisture through the insulation, for determining the total

amount of moisture transmitted through the partition

Card 1/3

USSR/Corrosion - Protection From Corrosion

J.

Abs Jour : Ref Zhur - Khimiya, No 9, 1957, 33166

during a certain length of time, for the constant moisture permeability, and for determining the length of time during which there will be attained a critical water absorption by the paper insulation inside the cable. A procedure is given for calculating the time during which effective protection against moisture will be provided, for a cable with paper insulation, by a sheathing made from organic high-molecular material. It was found that the value of critical moisture absorption can be considered to be of 2.5-3%. In the examples of calculations the sheathing material is assumed to be polyethylene and the moisture-stable cable plastic PPVK. Calculation of the useful life of cables, depending on thickness of the sheathing within the range from 1 to 8-10 mm, makes it possible to plot graphs, for both materials under consideration, on the basis of which the following conclusions are reached:

Card 2/3

USSR/Corrosion - Protection From Corrosion

J.

Abs Jour : Ref Zhur - Khimiya, No 9, 1957, 33166

1. Useful life of cable increases with increasing thickness of protective sheathing and increasing weight of paper insulation.

2. On using materials of the type of PPVK it is possible to ensure a useful life of the cable of 20-25 years with a protective sheathing of slight thickness. Moisture permeability constant of the sheathing material should be of the order of 10-10.

Card 3/3

ROMANKEVICH, I.P.; GERASIMOVA, N.A.

Replacement in faience materials of refractory plastic clays by bentonite and kaolin. Bent. gliny Ukr. no.1:100-103 '55.

(MIRA 12:12)

1.Kiyevskiy politekhnicheskiy institut.

(Bentonite) (Kaolin)

ROMANKEVICH, I.P.: GERASIMOVA, N.A.

Casting properties of faience materials with bentonite additives.
Bent. gliny Ukr. no.2:169-177 '58. (MIRA 12:12)

1. Kiyevskiy politekhnioheskiy institut.
(Ceramic materials) (Bentonite)

AUTHORS:

Romankevich, I.P., Gerasimoya, H.A.

72-58-6-12/19

TITLE:

The Influence Exercised by the Addition of Pyrophyllite on the Quality of Capsule Masses (Vliyaniye dobavok pirofillita na

kachestvo kapsel'nykh mass)

PERIODICAL:

Steklo i Keramika, 1958. . . . . Nr 6, pp. 40-41 (USSR)

ABSTRACT:

Capsule masses with an addition of types of pyrophyllite found at Zbrankovo were tested. Pyrophyllite possesses a number of valuable technical properties: chemical insensibility to the action of strong acids and alkalies; great resistance to heat; resistance to rupture under pressure of up to 4650 kg/cm<sup>2</sup> (burning at 1350°); increase of volume by burning up to 1300°; increased thermal conductivity and the capacity of going over into mullite and "kristobalite" (kristobalit) at 1150°. The pyrophyllite of the Zbrankovo occurrence exists in three varieties, the chemical composition of which is shown by table 1. Its resistance to heat varies between 1540 and 1630°. In order to investigate the influence exercised by the types of pyrophyllite upon the properties of the capsule masses experiments were carried out which are described in detail. The samples Nr 14 and 16 with finely ground

Card 1/2

The Influence Exercised by the Addition of Pyrophyllite on the Quality of Capsule Masses

72-58-6-12/19

pyrophyllite were found to be the best. Their composition is given in table 2, and their properties in table 3. The masses of Nr 14 and Nr 16 were tested under conditions such as prevail in the works. The capsules formed from them were found to be much better in operation than those hitherto used. There are 3 tables.

ASSOCIATION:

Kiyevskiy ordena Lenina Politekhnicheskiy Institut (Kiyev Polytechnic Institute of the Order of Lenin)

1. Minerals--Properties 2. Minerals--Test results

Card 2/2

[Method for measuring the movements of the spine and extremities; methodological material] Metodika izmereniia dvizhenii pozvonochnika i konechnostel; metodicheskie materialy. Kazan', Izd-vo Kazanskogo univ., 1960. 38 p. (MIRA 14:8)

(ORTHOPEDIA—EQUIPMENT AND SUPPLIES)

GERASIMOVA, N.A., inch.

Investigating the operation of a vibration-type feed distributor for poultry. Mekh. i elek. sots. sel'khoz. 21 no.5:55-56 '63.

(MTRA 17:1)

1. Leningradskiy sel'skokhozyaystvennyy institut.